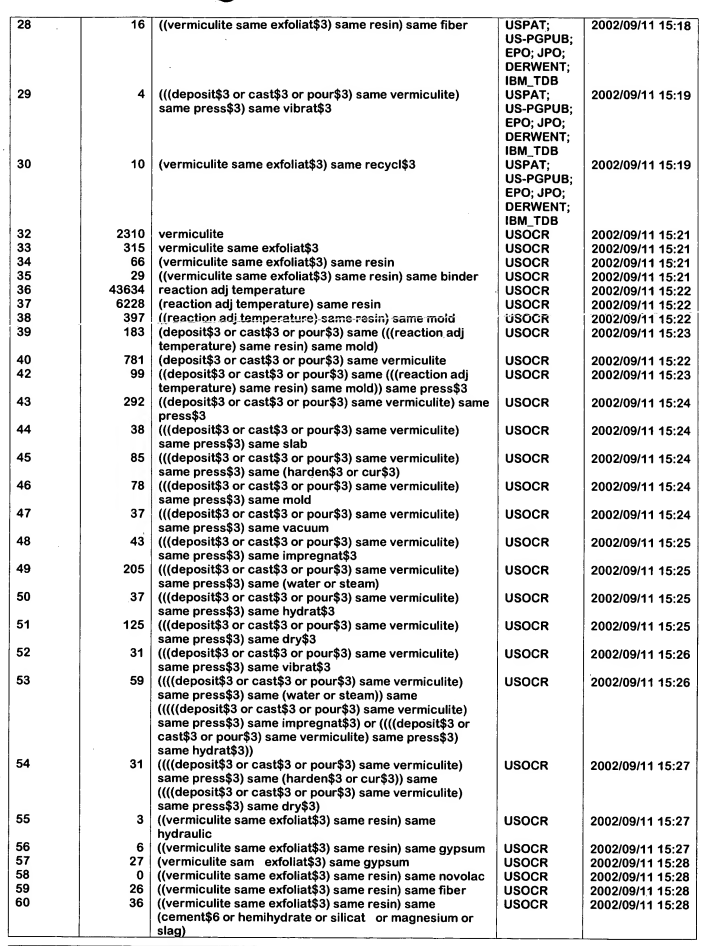
L Number	Hits	Search Text	DB	Time stamp
1	12674	vermiculite	USPAT;	2002/09/11 15:21
Ī			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	484	vermiculite same exfoliat\$3	USPAT;	2002/09/11 15:21
			US-PGPUB;	2002/00/11 10:21
			EPO; JPO;	
			DERWENT;	
			1	
3	53	(vermiculite same exfoliat\$3) same resin	IBM_TDB	2000/00/44 45:00
	33	(Vermiculte same exiolatios) same resin	USPAT;	2002/09/11 15:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4.0		IBM_TDB	
4	18	((vermiculite same exfoliat\$3) same resin) same binder	USPAT;	2002/09/11 15:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		A_0	IBM_TDB	
5	124058	reaction adj temperature	USPAT;	2002/09/11 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	5987	(reaction adj temperature) same resin	_	2002/00/44 45:00
۱	3307	(reaction adj temperature) same resin	USPAT;	2002/09/11 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	81	((reaction adj temperature) same resin) same mold	USPAT;	2002/09/11 15:10
			US-PGPUB;	·
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
8	1552136	deposit\$3 or cast\$3 or pour\$3	USPAT;	2002/09/11 15:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
9	675	(deposit\$3 or cast\$3 or pour\$3) same vermiculite	USPAT;	2002/09/11 15:10
-	0.0	(aspessings or easings of pourte) same verniculte	US-PGPUB;	2002/09/11 15.10
			EPO; JPO;	
			DERWENT;	
40	98	//domosité2 on ocoté2 on mouné2) como un milital	IBM_TDB	0000000000
10	90	((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same	USPAT;	2002/09/11 15:11
		press\$3	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	3	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:11
1		same press\$3) same slab	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	21	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:12
		same press\$3) same (harden\$3 or cur\$3)	US-PGPUB;	2002/09/11 15:12
		James processor came (naracingo or cargo)		
			EPO; JPO;	
			DERWENT;	
14	00	///domonités	IBM_TDB	
	29	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:12
		same press\$3) same mold	US-PGPUB;	
	İ	i	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

15	6	((vermiculite same exfoliat\$3) same r sin) same	USPAT;	2002/09/11 15:1
		hydraulic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	3	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:1
	_	same press\$3) same vacuum	US-PGPUB;	
1		same pressye, same vasaam	EPO; JPO;	
			DERWENT;	
4-	•		IBM_TDB	0000/00/44 45 4
17	2	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:1
0		same press\$3) same impregnat\$3	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
18	41	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:1
		same press\$3) same (water or steam)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	2	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:1
	_	same press\$3) same hydrat\$3	US-PGPUB:	2002/00/11 10:1
ļ		samo prosopo, samo nyaratyo	EPO; JPO;	
İ			DERWENT;	
20		//	IBM_TDB	0000100114.45.4
20	4	((vermiculite same exfoliat\$3) same resin) same gypsum	USPAT;	2002/09/11 15:1
			US-PGPUB;	
ĺ			EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
21	83	(vermiculite same exfoliat\$3) same gypsum	USPAT;	2002/09/11 15:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	53	((vermiculite same exfoliat\$3) same gypsum) same	USPAT;	2002/09/11 15:1
İ		hydrat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	0	(((vermiculite same exfoliat\$3) same gypsum) same	USPAT;	2002/09/11 15:1
20	U	hydrat\$3) same hemi	US-PGPUB;	2002/09/11 15:1
		nyuratęs) same nemi		
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	6	((vermiculite same exfoliat\$3) same gypsum) same	USPAT;	2002/09/11 15:1
		hemihydrate	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	28	(((deposit\$3 or cast\$3 or pour\$3) same vermiculite)	USPAT;	2002/09/11 15:1
		same press\$3) same dry\$3	US-PGPUB;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	6	((vermiculite same exfoliat\$3) same resin) same novolac	_	2002/09/11 15:1
20	U	((verificulte same exionation) same resim same novolation	USPAT;	2002/09/11 15:1
İ			US-PGPUB;	
			EPO; JPO;	
j			DERWENT;	
		44	IBM_TDB	
27	12	((vermiculite same exfoliat\$3) same resin) same	USPAT;	2002/09/11 15:2
		(cement\$6 or hemihydrate or silicate or magnesium or	US-PGPUB;	
		slag)	EPO; JPO;	
1			DERWENT;	1
				i .



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-			1.1000	T-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2
61 62	4 332	(vermiculite same exfoliat\$3) same recycl\$3 (((vermiculite same exfoliat\$3) same resin) same binder) or (((deposit\$3 or cast\$3 or pour\$3) same (((reaction adj temperature) same resin) same mold)) same press\$3) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same slab) or ((((deposit\$3 or cast\$3 or pour\$3) sam vermiculite) same press\$3) same mold) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same vacuum) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same vibrat\$3) or (((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same (water or steam)) same (((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same impregnat\$3) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same hydrat\$3))) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same (harden\$3 or cur\$3)) same ((((deposit\$3 or cast\$3 or pour\$3)) or (((vermiculite same exfoliat\$3) same vermiculite) or (((vermiculite same exfoliat\$3) same resin) same fiber) or (((vermiculite same exfoliat\$3) same resin) same fiber) or (((vermiculite same exfoliat\$3) same resin) same (cement\$6 or hemihydrate or silicate or magnesium or slag)) or ((vermiculite same exfoliat\$3) same recycl\$3)	USOCR	2002/09/11 15:29 2002/09/11 15:31
31	230	(((vermiculite same exfoliat\$3) same resin) same binder) or (((reaction adj temperature) same resin) same mold) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same slab) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same (harden\$3 or cur\$3)) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same mold) or (((vermiculite same exfoliat\$3) same resin) same hydraulic) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same vacuum) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same impregnat\$3) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same (water or steam)) or ((((deposit\$3 or cast\$3 or pour\$3) same vermiculite) same press\$3) same hydrat\$3) or (((vermiculite same exfoliat\$3) same resin) same gypsum) or (((vermiculite same exfoliat\$3) same exfoliat\$3) same resin) same gypsum) same hydrat\$3) or (((vermiculite same exfoliat\$3) same resin) same (cement\$6 or hemihydrate or silicate or magnesium or slag)) or (((vermiculite same exfoliat\$3) same resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/11 15:32